

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	360	(HAYASHI near1 SHIGENORI).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:41
L2	71	1 and magnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:41
L3	49	2 and (carbon DLC diamond\$1like\$1carbon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L4	31	3 and (H! hydrogen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L5	25	4 and (Si! silicon Ge! germanium Sn! tin Pb! lead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L6	24	5 and (B! boron Al! aluminum Ga! gallium N! nitrogen P! phosphorous As! arsenic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L7	585	428/833-835.8.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:53
L8	515	7 and (carbon DLC diamond\$1like\$1carbon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L9	370	8 and (H! hydrogen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:55

L10	271	9 and (Si! silicon Ge! germanium Sn! tin Pb! lead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L11	269	10 and (B! boron Al! aluminum Ga! gallium N! nitrogen P! phosphorous arsenic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:54
L12	24	11 and ((H! hydrogen) near4 (Si! silicon Ge! germanium Sn! tin Pb! lead))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:56
L13	18	12 not 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 12:56